To: Vollmer, Jared[Vollmer.Jared@epa.gov]; R9-WTR-AZ[R9-WTR-AZ@epa.gov]

From: Ely, Charlotte

**Sent:** Mon 2/8/2016 9:30:31 PM

**Subject:** Re: Possible coordination/consultation coming from San Pedro watershed

Hi

I realize this is not the best suggestion, but here it goes:

The City of Benson could require that all new homes are WaterSense New Homes:

http://www3.epa.gov/watersense/new homes/

The City of Sierra Vista did something similar:

http://www.sierravistaaz.gov/eGov/apps/document/center.egov?view=item;id=3082

They like to say they are the first community in the US to be designated a "WaterSense" community. That's not true, but they did incorporate elements of the WaterSense New Homes specification into their code. That's a good start.

## Charlotte

From: Vollmer, Jared

Sent: Monday, February 8, 2016 7:09 AM

To: R9-WTR-AZ

Subject: Possible coordination/consultation coming from San Pedro watershed

Greetings,

Tucson Audubon issued a statement dated Jan. 29, 2016 to the Benson City Council, City Hall and the Planning and Zoning Commission, Audubon urges the city and El Dorado to consult closely with such agencies as the Arizona Game and Fish Department, the U.S. Fish and Wildlife Service, the U.S. Army Corps of Engineers, the Environmental Protection Agency, Bureau of Land Management and Department of Defense -particularly Fort Huachuca - prior to finalizing Vigneto's proposed Community Master Plan. Audubon argues there is room for improvement when it comes to water use, preservation of sensitive wildlife habitats and the development's plant pallet, to name some of the organization's key concerns.

## Ex. 5 - Deliberative Process

Jared

415-972-3447

Watersheds Office (WTR-2-2)

From: Tricia Gerrodette [mailto Ex. 6 - Personal Privacy

Sent: Saturday, February 06, 2016 1:42 PM

**To:** Vollmer, Jared <Vollmer.Jared@epa.gov>; Goldmann, Elizabeth <Goldmann.Elizabeth@epa.gov>; Brush, Jason <Brush.Jason@epa.gov>

Subject: Vigneto

Front page of today's Sierra Vista Herald.

--

Light travels faster than sound. This is why some people appear bright until you hear them speak. – from a FB posting